2019 3rd International Conference on Recent Advances in Signal Processing, Telecommunications & Computing (SigTelCom 2019)

Hanoi, Vietnam 21-22 March 2019



IEEE Catalog Number: ISBN:

CFP19G02-POD 978-1-5386-7964-7

Copyright \odot 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19G02-POD

 ISBN (Print-On-Demand):
 978-1-5386-7964-7

 ISBN (Online):
 978-1-5386-7963-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Message from the SIGTELCOM'19 General and TPC Chairsx
Conference Organization Committee xii
Гесhnical Program Committee xiii
Additional Reviewersxxxi
Keynote Abstractsxxxii
Emerging Areas in Wireless Communications
 A Chip Timing Recovery Scheme for Walsh-Hadamard Code Division Multiplexing
Yuta Kato (The University of Electro-Communications, Japan), Toshiharu Kojima (The University of Electro-Communications, Japan) 1
 Out of Band Analysis in various 5G-NR Downlink Waveforms with Different Numerologies
Nguyen Tien Hoa (Hanoi University of Science and Technology, Vietnam), Trung-Kien Nguyen (Electronics and Telecommunications Research Institute, Korea), Nguyen Qua (School of Electronics and Telecommunications, Vietnam), Le Ha (Viettel IC Design Center, Vietnam)
Proposing adaptive PN sequence length scheme for testing non-destructive structure using DS-UWB
Nguyen Huyen (Le Quy Don Technical University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical University, Vietnam) 10
 An Efficient Design of Precoding and Equalization to Reduce BER of Multi-path MIMO Channels
Bui Quoc Doanh (Le Quy Don Technical University, Vietnam), Pham Thanh Hiep (Le Quy Don Technical University, Vietnam), Do Thanh Quan (Yokohama National University, Japan & Le Quy Don Technical University, Vietnam), Ta Chi Hieu (Le Quy Don Technical University, Vietnam)
Proposal of Combination of NOMA and Beamforming Methods for Downlink Multi-users systems
Hoang Vinh (Le Quy Don Technical University, Vietnam), Vu Son (Le Quy Don Technical University, Vietnam), Hoang Tran Manh (Faculty Telecommunication, Vietnam), Pham Thanh Hiep (Le Quy Don Technical
University, Vietnam) 20

Electronics and Control Systems

	• A Wide-band Reference-less Bidirectional Continuous-Rate Frequency Detector	or
	Tho Nguyen Huu (Le Quy Don Technical University, Vietnam), Ha Pham	
	Manh (Vietnam Telecommunications Authority, Vietnam), Hanh Hoang	
	Hong (Le Quy Don Technical University, Vietnam), Quang Nguyen-The	(Le
	Quy Don Technical University, Vietnam)	25
	Building quasi-time-optimal control laws for ball and beam system	
	Long Hoang (Le Quy Don Technical University, Vietnam), Nguyen Chien	n
	(236 Hoang Quoc Viet, Vietnam), Hai-PHan Nguyen (Le Quy Don	
	Technical University Hanoi, United Kingdom (Great Britain)), Truong Da	ng
	Khoa (Le Quy Don Technical University, Vietnam), Kien Le (Le Quy Don	
	Technical University, Vietnam), Pham Thuy (Le Quy Don Technical	
	University, Vietnam)	30
	• Improving the accuracy of the autonomous mobile robot localization systems	
	based on the multiple sensor fusion methods	
	Nguyen Lan Anh (Le Quy Don Technical University, Vietnam), Trung Du	_
	Pham (Military Technical Academy, Vietnam), Trung Dung Ngo (Univers	sity
	of Prince Edward Island, Canada), Xuan-Tung Truong (Le Quy Don	2.2
	Technical University, Vietnam)	33
	 Auto-Adjusted Pulse Width Circuit To Improve Memristor Variations In Reconfigurable High-Pass Filter 	
	Huan Minh Vo (Ho Chi Minh University of Technology and Education,	
	Vietnam), Hiep Thanh Nguyen (Ho Chi Minh University of Technology	
C:	and Education, Vietnam)	38
Sigi	nal Processing	
	• Background Calibration of Multiple Channel Mismatches in Time-Interleaved	
	ADCs	
	Yen Hoang Thi (Le Quy Don Technical University, Vietnam), Van-Thanh	Та
	(Le Quy Don Technical University, Vietnam), Han Le Duc (Le Quy Don	
	Technical University, Vietnam), Manh Duong Quang (Le Quy Don	
	Technical University, Vietnam), Van-Phuc Hoang (Le Quy Don Technical	
	University, Vietnam)	43
	• A Rank-Deficient and Sparse Penalized Optimization Model for Compressive	
	Indoor Radar Imaging	
	Van Ha Tang (Le Quy Don Technical University, Vietnam), Van-Giang	40
	Nguyen (Le Quy Don Technical University, Vietnam)	48
	An improved volume coherence optimization method for forest height astimation using Pollins AP images.	
	estimation using PollnSAR images	
	Cuong Thieu Huu (Le Qui Don Technical University, Vietnam), Pham Nghia (Le Qui Don Technical University, Vietnam), Minh Xuan (Le Qui D	on
	Technical University, Vietnam), Van Nhu Le (Le Qui Don Technical	UII
	University, Vietnam), Cuong Dang (Le Qui Don Technical University,	
	Vietnam)	53

 Distorted Image Reconstruction Method with Trimmed Median 	
Dang N. H. Thanh (Hue College of Industry, Vietnam), Nguyen Van Son	
(Military Weapon Institute, Vietnam), V. B. Surya Prasath (Cincinnati	
Children's Hospital Medical Center & University of Cincinnati, USA)	58
Practical Considerations of IMU Data Generator	
Bac Nghia Vu (Center of Avionics Systems Viettel Aerospace Institute,	
Vietnam), Khanh Nhu Nguyen (Center of Avionics Systems Viettel	
Aerospace Institute, Vietnam), Mung Huy Vu (Center of Avionics System	ıc
	63
Invited Paper	
• Toward Performance-Portable Finite Element Methods on High-Performance	
Systems	
Sergei Gorlatch (University of Muenster, Germany, Germany), Jens Hunlo	эh
(Unievrsity of Muenster, Germany), Vladyslav Kucher (University of	
Muenster, Germany)	69
Special Session	
Constitution College and Additional RDM Daylor Titul COL FETTI Contillation December	. T
Super Steep Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super Steep Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super Steep Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super Steep Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super Subthreshold Slope "PN-Body-Tied SOI-FET" for Ultralow Power Idea Super S) [
Edge Systems and RF Energy Harvesting	
Jiro Ida (Kanazawa-Institute of Technology, Japan), Takayuki Mori	
(Kanazawa-Institute of Technology, Vietnam), Shun Momose (Kanazawa	
	74
Beat Sensors for Smart Environment Monitoring Systems	
Koichiro Ishibashi (The University of Electro-Communications, Japan),	
Duangchak Manyvone (The University of Electro-Communications, Japan	-
Miho Itoh (The University of Electro-Communications, Japan), Van-Phuc	
Hoang (Le Quy Don Technical University, Vietnam), Van-Lan Dao (Le Qu	У
Don Technical University, Vietnam)	77
 Hardware-enabled AI for Embedded Security: A New Paradigm 	
Adrien Facon (Secure-IC S.A.S., France), Sylvain Guilley (Telecom ParisTe	ch
& Secure-IC, France), Xuan-Thuy Ngo (Secure-IC S.A.S., France), Thomas	;
Perianin (Secure-IC S.A.S., France)	80
New Fair Identity Based Encryption Scheme	
Margaux Dugardin (Secure-IC S.A.S., France), Adrien Facon (Secure-IC	
S.A.S., France), Sylvain Guilley (Telecom ParisTech & Secure-IC, France),	
Xuan-Thuy Ngo (Secure-IC S.A.S., France), Karine Lorvellec (Secure-IC	
	85
Non-contact Vital Sign Measurement with Medical Radar and its Clinical	
Applications	
	90
Signal Processing	

•	Simulation Platform for Transfer Alignment	
	Bac Nghia Vu (Center of Avionics Systems Viettel Aerospace Institute,	
	Vietnam), Tuan Van Nguyen (Viettel Aerospace Institute, Vietnam), Bien	
	Trong Hoang (Center of Avionics Systems Viettel Aerospace Institute,	
	Vietnam)	93
•	Removing Long Echo Delay Using Combination of Jitter Buffer and Adaptive	
	Filter	
	Dinh Van Phong (Vietnam National University, Vietnam), Tran Duc-Tan	
	(VNU University of Engineering and Technology (VNU-UET), Vietnam),	
	Hieu Nguyen The (Viettel Group, Vietnam), Tinh Nguyen Huy (Viettel	
	Group, Vietnam), Quan Dinh Viet (Viettel Group, Vietnam)	99
•	Complexity Controlled Side Information Creation for Distributed Scalable Vide	0
	Coding	
	Xiem Hoang (VNU-UET, Vietnam), Le Dao Thi Hue (VNU University of	
	Engineering and Technology (VNU-UET), Vietnam), Quang Hoang (Hand	i
	University of Industry, Vietnam), Vien Du (Hanoi University of Industry,	
	Vietnam), Nguyen Hong Vu (Vietnam Research Institute of Electronics,	
	Informatics and Automation, Vietnam)	04
•	Network Coding with Multimedia Transmission: A Software-Defined-Radio	
	based Implementation	
••••	Tran Thi Thuy Quynh (VNU University of Engineering and Technology,	
	Vietnam), Tran Khoa (VNU University of Engineering and Technology,	
	Vietnam), Ly V. Nguyen (San Diego State University, USA), Nguyen Linh-	
	Trung (Vietnam National University, Hanoi, Vietnam)	09
•	Novel Spectrum Sensing Algorithm for Detecting OFDM Signals	
••••	Tingting Wang (Nantong University, P.R. China), Dongmei Li (Nantong	
	University, P.R. China), Shibing Zhang (Nantong University, P.R. China)	
		14
Fme	rging Areas in Wireless Communications	
LITTE	ignig / ireas in Wheless Communications	
•	Secrecy Performance Analysis of Energy Harvesting Aware Relaying Networks	
	with Adaptive Power Splitting and Relay Selection Scheme	
	Dac-Binh Ha (Duy Tan University, Vietnam), Anh-Tuan Tran (Ho Chi Min	 h
	City University of Transport, Vietnam), Dung Tran (Duy Tan University,	•
		20
	Uplink Spectral Efficiency of Cell-free Massive MIMO with Multi-Antenna Users	
	Trang C. Mai (Queen's University Belfast, United Kingdom (Great Britain)	
	Hien Ngo (Queen's University Belfast, United Kingdom (Great Britain)),) i
	Trung Q. Duong (Queen's University Belfast, United Kingdom (Great	
		26
_	Performance of Cooperative NOMA System with a Full-Duplex Relay over	
•	Nakagami-m Fading Channels	
	rvakagannenn rading Channets	

Hang Nguyen Thi Thu (Nam Dinh University of Technology Education, Vietnam), Xuan Nam Tran (Le Quy Don Technical University, Vietnam)	
• Outage Probability of Two-Way Full-Duplex Relay System With Hardware Impairments	130
Ba Cao Nguyen (Le Quy Don Technical University, Vietnam), Xuan Nar Tran (Le Quy Don Technical University, Vietnam), Dinh Tan Tran	
(Telecommunication University, Vietnam)	135
Telecommunications Systems and Networks	
 An Organic RRAM Chip Fabricated Using Ink-jet Printer and its Readout Circ for Data Storage 	cuit
Toan Dao (University of Transport and Communications, Vietnam)	140
 High-resolution phased shifter, attenuator based on combination of coupler digital step attenuator in the 3.4-4.2 GHz frequency range 	
Dai Pham (Le Quy Don Technical University, Vietnam), Tuan Luu (Instit of System Integration, MTA, Vietnam), Hai Le (Institute of System Integration, MTA, Vietnam), Phong Le (Le Quy Don Technical Universit	ty,
Vietnam)	145
 Content Delivery on IP network: Service Providers and TV Broadcasters busing repositioning 	
Francesco Vatalaro (University of Rome Tor Vergata, Italy), Gianfranco Ciccarella (University of Rome Tor Vergata, Italy), Alessandro Vizzarri	
(University of Rome Tor Vergata, Italy) • Analysis of Local Secure Connectivity of Legitimate User in Stochastic Wirele Networks	149 ?ss
Dung Le The (Chungbuk National University, Korea), Hoa Tran (Danan University of Education and Technology, Vietnam), Nguyen Thi Thai H (Faculty Telecommunication, Vietnam), Seong Gon Choi (Chungbuk	_
National University, Korea)	155
Fixed and Wireless Networks	
 Performance Anomalies of Smartphone-based Mobile Wi-Fi Hotspots 	
Osama M. F. Abu-Sharkh (Princess Sumaya University For Technology, Jordan)	160
 Energy Efficient Design for Coded Caching Delivery Phase 	
Thang X. Vu (University of Luxembourg, Luxembourg), Lei Lei (Univers of Luxembourg, Luxembourg), Symeon Chatzinotas (University of	
Luxembourg, Luxembourg), Björn Ottersten (University of Luxembourg	_
Luxembourg), Trinh Anh Vu (Vietnam National University, Vietnam) • Flow-Based Network Tomography Agent for Software Defined Data Center	165
• TOW Bused Network Tomography Agent for Software Defined Data Center	

Elham Dehghan Biyar (Istanbul Technical University, Turkey), Bahtiyar Karanlik (Sekom Yazilim AS, Turkey), Berk Canberk (Istanbul Technical University, Turkey)

• A Lightweight Watermark Scheme Utilizing MAC Layer Behaviors for Wireless Sensor Networks

Nguyen Van Truong (Pots an Telecommunications Institute of Technology, Vietnam), Trong-Minh Hoang (Posts and Telecommunications Institute of Technology, Vietnam), Nguyễn Sỹ (Post and Telecommunication Institute of Technology, Vietnam), Hau Bui Van (Feng Chia University, Taiwan)